ABSTRACT

A means for creating perpetual motion of a battery operated fan module has been disclosed. A battery-operated device such as a fan can be operated continuously without interruption for an indefinite period.

This can be accomplished by recycling wasted or unused energy within the device, in such a manner, as to continuously reuse the same energy source eliminating the need for any external energy to keep the said device in operation.

DRAWING REFERENCE NUMBERS

	12	Fan base
	14	Fan housing
	16	Blade cover
	18	Fan blades
	20	Motor shaft
	22	36-volt fan motor
And and and find for the first first	24	Motor/generator drive assembly
	26	37.5-volt generator with internal sensor switch normally-closed and opeans at 37.5-volts
	27	Generator charging light
	28	12-volt battery (Bl, B2, B3) Wheelchair type
han tan han he han tank	20	Positive lead wire with voltage regulator to prevent over charge
	31	Negative lead wire
	33	Terminal strip
bil .	37	Fan on/off switch
	60	Cover plate holes
	BU	Bushing bearings